

PALM INTRANET

Day : Tuesday Date: 4/8/2008 Time: 13:51:21

Inventor Name Search Result

Your Search was:

Last Name = NAFARIEH First Name = ASGHAR

Application#	Patent#	Status			Inventor Name
07740914	5235651	150		ROTATION OF IMAGES FOR OPTICAL CHARACTER RECOGNITION	NAFARIEH, ASGHAR
09013480	6175650	150		ADAPTIVE QUANTIZATION COMPATIBLE WITH THE JPEG BASELINE SEQUENTIAL MODE	NAFARIEH, ASGHAR
09013485	6252994	150		ADAPTIVE QUANTIZATION COMPATIBLE WITH THE JPEG BASELINE SEQUENTIAL MODE	NAFARIEH, ASGHAR
10187499	7218418	150	07/01/2002	DIGITAL DE-SCREENING OF DOCUMENTS	NAFARIEH, ASGHAR
10188026	<u>6983076</u>	150		CONTROL SYSTEM FOR DIGITAL DE- SCREENING OF DOCUMENTS	NAFARIEH, ASGHAR
10188157	6987882	150		SEPARATION SYSTEM FOR MULTIPLE RASTER CONTENT (MRC) REPRESENTATION OF DOCUMENTS	NAFARIEH, ASGHAR
10188249	7031518	150		SEGMENTATION METHOD AND SYSTEM FOR MULTIPLE RASTER CONTENT (MRC) REPRESENTATION OF DOCUMENTS	NAFARIEH, ASGHAR
10188277	6859204	150		DYNAMIC THRESHOLD SYSTEM FOR MULTIPLE RASTER CONTENT (MRC) REPRESENTATION OF DOCUMENTS	NAFARIEH, ASGHAR
10612057	7227988	150		PRIORITIZED PDL SEGMENTATION PRODUCING TWO BIT SELECTOR	NAFARIEH, ASGHAR
10612062	Not Issued	95		EFFICIENT INTERPOLATION TECHNIQUE USING PROGRAMMABLE NODE SPACING	NAFARIEH, ASGHAR
10612063	7269294	150		FOREGROUND EROSION METHOD AND SYSTEM FOR MULTIPLE RASTER CONTENT (MRC) REPRESENTATION OF DOCUMENTS	NAFARIEH, ASGHAR
10612064	Not Issued	80		Digital de-screening technique for scanned documents	NAFARIEH, ASGHAR
10612084	Not Issued	100		HALFTONE SCREEN FREQUENCY AND MAGNITUDE ESTIMATION FOR DIGITAL DECSCREENING OF DOCUMENTS	NAFARIEH, ASGHAR

<u>10612234</u>	7236641	150	07/01/2003	PAGE BACKGROUND DETECTION AND NEUTRALITY ON SCANNED DOCUMENTS	NAFARIEH, ASGHAR
10612246	7242802	150	07/01/2003	SEGMENTATION METHOD AND SYSTEM FOR MULTIPLE RASTER CONTENT (MRC) REPRESENTATION OF DOCUMENTS	NAFARIEH, ASGHAR
10612248	7356183	150	07/01/2003	SEGMENTATION METHOD AND SYSTEM FOR MULTIPLE RASTER CONTENT (MRC) REPRESENTATION OF DOCUMENTS	NAFARIEH, ASGHAR
10612250	7308136	150	07/01/2003	WEAK EDGE REPOSITIONING IN A MRC SEGMENTOR	NAFARIEH, ASGHAR
10612261	7233695	150	07/01/2003	SCAN COLOR CONVERSION METHOD	NAFARIEH, ASGHAR
10612368	Not Issued	71	07/01/2003	Segmentation method and system for Multiple Raster Content (MRC) representation of documents	NAFARIEH, ASGHAR
10612461	7200263	150	07/01/2003	BACKGROUND SUPPRESSION AND COLOR ADJUSTMET METHOD	NAFARIEH, ASGHAR
10776508	Not Issued	71	02/12/2004	Apparatus and methods for de-screening scanned documents	NAFARIEH, ASGHAR
10776514	Not Issued	61	02/12/2004	Systems and methods for generating high compression image data files having multiple foreground planes	NAFARIEH, ASGHAR
10776515	Not Issued	94	02/12/2004	SYSTEMS AND METHODS FOR IDENTIFYING REGIONS WITHIN AN IMAGE HAVING SIMILAR CONTINUITY VALUES	NAFARIEH, ASGHAR
10776516	7324120	150	02/12/2004	SEGMENTATION METHOD AND SYSTEM FOR SCANNED DOCUMENTS	NAFARIEH, ASGHAR
10776602	7343046	150	02/12/2004	SYSTEMS AND METHODS FOR ORGANIZING IMAGE DATA INTO REGIONS	NAFARIEH, ASGHAR
10776603	Not Issued	95	02/12/2004	SYSTEMS AND METHODS FOR ADJUSTING IMAGE DATA TO FORM HIGHLY COMPRESSIBLE IMAGE PLANES	NAFARIEH, ASGHAR
10776608	Not Issued	71	02/12/2004	Systems and methods for connecting regions image data having similar characteristics	NAFARIEH, ASGHAR
10776612	Not Issued	95	02/12/2004	HALFTONE SCREEN FREQUENCY AND MAGNITUDE ESTIMATION FOR DIGITAL DESCREENING OF DOCUMENTS	NAFARIEH, ASGHAR
10776620	7302116	150	02/12/2004	METHOD AND APPARATUS FOR REDUCED SIZE IMAGE	NAFARIEH, ASGHAR

11807080	Not Issued	30	Preserving scanner signature using MRC technology	NAFARIEH, ASGHAR
11810470	Not Issued	25	Space font: using glyphless font for searchable text documents	NAFARIEH, ASGHAR
60393244	Not Issued	159	Segmentation technique for multiple raster content (MRC) TIFF and PDF	NAFARIEH, ASGHAR

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
NAFARIEH ASGHAR Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page